

WHAT IS CLAIMED IS:

1. A display comprising: an electrically insulative substrate; a plural of current driven type light emitting elements arranged, on the electrically insulative substrate, in a matrix form; a scanning line which is disposed at least one piece per each element row; a data line which is disposed at least one piece per one or two element columns; a power source supply line disposed on the electrically insulative substrate; and a switching circuit portion which is disposed at least one piece per at least one current driven type light emitting element, and can control electrical conduction between the current driven type light emitting element and the power source supply line according to a pixel selecting signal supplied to the scanning line and to a pixel signal supplied to the data line,

wherein the switching circuit portion includes a plurality of switching elements,

wherein the each current driven type light emitting element comprises: a first electrode layer disposed on the surface of a protective layer formed on the electrically insulative substrate; a light emitting portion laminated on the first electrode layer; and a second electrode layer formed on the light emitting portion; and

wherein the power source supply line is buried within the protective layer.

2. The display according to claim 1, wherein the power source supply line is provided within a through-hole which is formed so as to pass through the protective layer from lower surface to upper surface.

3. The display according to claim 1, wherein the power source supply line is provided so as an upper surface of the protective layer and an upper surface of the power source supply line are made flush with each other.

4. The display according to claim 1, wherein an insulating layer is provided so as to cover the upper surface of the power source supply line.

5. The display according to claim 1, wherein the current driven type light emitting element is an electroluminescent element.

6. An electronic device comprising the display according to claim 1.

7. A method for manufacturing a display, comprising:
a process of forming a switching circuit portion on an electrically insulative substrate;
a process of forming a protective layer, on the electrically insulative substrate with the switching circuit

portion, so as to cover the switching circuit portion;
a process of forming a through-hole in the protective
layer so as to pass through the protective layer from a upper
surface to a lower surface at a region which a power source
supply line of the switching circuit portion is disposed;
a process of forming the power source supply line so
as to fill the through-hole; and
a process of forming an insulating layer so as to cover
the upper surface of the power source supply line disposed
within the protective layer.

8. The method for manufacturing a display according to
claim 7, wherein the power source supply line is formed by
a plating method.